Electronic Acknowledgement Receipt				
EFS ID:	1791841			
Application Number:	10796905			
International Application Number:				
Confirmation Number:	1659			
Title of Invention:	Methods for identifying Rheb effectors as lead compounds for drug development for diabetes and diseases associated with abnormal cell growth			
First Named Inventor/Applicant Name:	Bruce A. Edgar			
Customer Number:	20350			
Filer:	Brian W. Poor/Jennifer Smolen			
Filer Authorized By:	Brian W. Poor			
Attorney Docket Number:	14538A-007510US			
Receipt Date:	18-MAY-2007			
Filing Date:	08-MAR-2004			
Time Stamp:	19:01:49			
Application Type:	Utility			
Payment information:				

Payment information

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.
1	NPL Documents	BrandPerrimon_GenesDev_ 1994.pdf	1477718	no	11
Warnings:					

Information					
2	NPL Documents	Britton_DevCell_2002.pdf	1123806	no	11
Warnings:					
Information	1		_		
3	NPL Documents	Clark_JBiolChem_1997.pdf	885178	no	8
Warnings:					
Information					
4	NPL Documents	Dickson_Nature_1992.pdf	755270	no	4
Warnings:					
Information					
5	NPL Documents	Ellis_Develop_1993.pdf	1527949	no	11
Warnings:		•			
Information	!				
6	NPL Documents	Freeman_Cell_1996.pdf	1170639	no	10
Warnings:					
Information	!				
7	NPL Documents	Gao_DevBiol_2000.pdf	1633111	no	15
Warnings:					
Information	!				
8	NPL Documents	Gao_GenesDev_2001.pdf	992116	no	10
Warnings:					
Information					
9	NPL Documents	Gao_NatCellBiol_2002.pdf	741587	no	6
Warnings:					
Information					
10	NPL Documents	Goberdhan_GenesDev_199 9.pdf	1540967	no	15
Warnings:					

Information:						
11	NPL Documents	Gromov_FEBSLett_1995.pdf	467287	no	6	
Warnings:						
Information:	1					
12	NPL Documents	Huang_Develop_1999.pdf	998016	no	8	
Warnings:						
Information:						
13	NPL Documents	Inoki_NatCellBiol_2002.pdf	1052573	no	10	
Warnings:						
Information:						
14	NPL Documents	Im_Oncogene_2002.pdf	923426	no	10	
Warnings:						
Information:	l					
15	NPL Documents	LeeandLuo_Neuron_1999.p df	914735	no	11	
Warnings:						
Information:						
16	NPL Documents	Mach_Genetics_2000.pdf	1234368	no	12	
Warnings:						
Information:						
17	NPL Documents	Maheshwar_HumMolGenet_ 1997.pdf	551044	no	6	
Warnings:						
Information:						
18	NPL Documents	Manning_MolCell_2002.pdf	1140908	no	12	
Warnings:						
Information:						
19	NPL Documents	Miron_NatCellBio_2001.pdf	884150	no	6	
Warnings:						

Montagne_Science_1999.pd 492535 no 3	Information:						
Information:	20	NPL Documents	Montagne_Science_1999.pd f	492535	no	3	
NPL Documents	Warnings:						
Marnings: Information:	Information:						
Information:	21	NPL Documents	Neufeld_Cell_1998.pdf	1204121	no	11	
Varnings:	Warnings:						
Warnings: Information: 23	Information:						
Information:	22	NPL Documents		753781	no	19	
23	Warnings:						
Warnings: Information: 24	Information:						
Information:	23	NPL Documents	Oldham_GenesDev_2000.pd f	729507	no	6	
Panepinto_FungalGenetBiol	Warnings:						
Warnings: Information: 25	Information:						
Information:	24	NPL Documents	Panepinto_FungalGenetBiol _2002.pdf	712560	no	8	
25 NPL Documents Pignoni_Develop_1997.pdf 1385892 no 8 Warnings: 26 NPL Documents Potter_CurrOpinGenetDev_2 001.pdf 664350 no 8 Warnings: 27 NPL Documents Potter_Cell_2001.pdf 1367866 no 12 Warnings: Information: 28 NPL Documents Potter_NatCellBiol_2002.pdf 1424271 no 9	Warnings:						
Warnings: Information: 26 NPL Documents Potter_CurrOpinGenetDev_2 001.pdf 664350 no 8 Warnings: Information: 27 NPL Documents Potter_Cell_2001.pdf 1367866 no 12 Warnings: Information: 28 NPL Documents Potter_NatCellBiol_2002.pdf 1424271 no 9	Information:						
Information:	25	NPL Documents	Pignoni_Develop_1997.pdf	1385892	no	8	
26 NPL Documents Potter_CurrOpinGenetDev_2 001,pdf 664350 no 8 Warnings: 27 NPL Documents Potter_Cell_2001.pdf 1367866 no 12 Warnings: Information: 28 NPL Documents Potter_NatCellBiol_2002.pdf 1424271 no 9	Warnings:						
Warnings:	Information:						
Information:	26	NPL Documents	Potter_CurrOpinGenetDev_2 001.pdf	664350	no	8	
27 NPL Documents Potter_Cell_2001.pdf 1367866 no 12 Warnings: Information: 28 NPL Documents Potter_NatCellBiol_2002.pdf 1424271 no 9	Warnings:						
Warnings:	Information:						
Information:	27	NPL Documents	Potter_Cell_2001.pdf	1367866	no	12	
28 NPL Documents Potter_NatCellBiol_2002.pdf 1424271 no 9	Warnings:						
	Information:						
Warnings:	28	NPL Documents	Potter_NatCellBiol_2002.pdf	1424271	no	9	
	Warnings:				,		

Information	:					
29	NPL Documents	ProberEdgar_Cell_2000.pdf	1120305	no	12	
Warnings:						
Information						
30	NPL Documents	ProberEdgar_GenesDev_20 02.pdf	1367169	no	14	
Warnings:						
Information						
31	NPL Documents	Radimerski_NatCellBiol_200 2.pdf	508110	no	6	
Warnings:						
Information	:					
32	NPL Documents	ReutherDer_CurrOpinCellBio _2000.pdf	765148	no	9	
Warnings:						
Information						
33	NPL Documents	Robertson_Genetics_1988.p df	832394	no	10	
Warnings:						
Information	:					
34	NPL Documents	Schmelzle_Cell_2000.pdf	880506	no	10	
Warnings:						
Information	:					
35	NPL Documents	Struhl_Cell_1993.pdf	1343424	no	14	
Warnings:						
Information						
36	NPL Documents	Tapon_Cell_2001.pdf	1258753	no	11	
Warnings:						
Information						
37	NPL Documents	Toba_Genetics_1999.pdf	1137709	no	13	
Warnings:						

Information:					
38	NPL Documents	Urano_JBiolChem_2000.pdf	1071509	no	9
Warnings:				•	
Information:					
39	NPL Documents	Weinkove_CurrOpinGenetD ev_2000.pdf	516714	no	6
Warnings:					
Information:		***			
40	NPL Documents	Yamagata_JBiolChem_1994 .pdf	809670	no	7
Warnings:					
Information:					
41	NPL Documents	YeeWorley_MolCellBiol_199 7.pdf	1418400	no	13
Warnings:					
Information:					
42	NPL Documents	YoungPovey_MolMedToday _1998.pdf	1224225	no	7
Warnings:					ı
Information:					
43	NPL Documents	Zhang_GenesDev_2000.pdf	1650757	no	13
Warnings:					•
Information:					
44	Information Disclosure Statement (IDS) Filed	IDS_2007_05_18.PDF	308847	no	6
Warnings:		'			•
Information:					
This is not an	JSPTO supplied IDS fillable form				
		Total Files Size (in bytes):	44	963371	
		-			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/IDO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the international Application Number and of the international Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.